

From: [Adams, Pratistha](#)
To: [Moore, Gary](#)
Subject: fyi
Date: Tuesday, April 2, 2019 1:47:00 PM

From: Rogers, Elizabeth
Sent: Tuesday, April 2, 2019 1:39 PM
To: Tates, Samuel <Tates.Samuel@epa.gov>
Cc: Adams, Pratistha <Adams.Pratistha@epa.gov>
Subject: RE: OSC Activated

Sam,

Located information on the KMCO, Inc. facility located at 16503 Ramsey Road, Crosby, Texas 77532. This is a Title V facility. Inspection conducted on January 28, 2015 by Ted Mizutowicz (Superfund). There were violations noted at the facility. Also, ICIS showed two other enforcement action (06-1196-0527-CWA and 06-1998-0137-EPCRA). RMP on file and last update was February 23, 2018. Should you need any additional information, please let me know.

Elizabeth Rogers
RMP Enforcement Officer
US EPA – Region 6
Superfund Division
1445 Ross Avenue, 12th Floor
Dallas, TX 75202
Office: 214-665-6708
Fax: 214-665-6447

From: Tates, Samuel
Sent: Tuesday, April 2, 2019 12:33 PM
To: Rogers, Elizabeth <rogers.elizabeth@epa.gov>
Subject: FW: OSC Activated

Elizabeth

Could you pull the RMP and any ICIS information on this facility. Thanks

Samuel Tates, Chief
Chemical Accident Enforcement Section (6EN-AS)

Compliance Assurance and Enforcement Division

tates.samuel@epa.gov

(214) 665-2243 voice

(214) 665-7447 fax

From: Adams, Pratistha

Sent: Tuesday, April 02, 2019 12:24 PM

To: R6 Response Notify <R6_Response_Notify@epa.gov>

Subject: OSC Activated

On 04/02/2019, at approximately 11:30 central time, OSC Moore has been activated to respond to an explosion in a chemical facility (KMCO LLC) in Crosby, TX. PDO was notified about the incident by EPA personal currently working on Intercontinental Terminal Company Tank fire in Houston TX. Airborne Spectral Photometric Environmental Collection Technology (ASPECT) has been activated to conduct air monitoring. ASPECT is expected to arrive at the location within an hour. At this time there is no NRC report for this incident.

Pratistha Adams

Federal On-Scene Coordinator

U.S. EPA – Region 6

Dallas, TX

c. 469-805-4910